INFO DIRECTOR	To the second se					P .
ADVANCE COPY IMPUED SLOTTED SERREDUCTION OF THIS COPY PROVISITED S S S S S S S S S	ABLE PERSOI	SECRETARIAT DISSEMINA	TRèlease 260	1/0 ^{7/16^{MESS}AFRDP78-065}		AND/OR INITIALS - SEELY BT
ADVANCE COPY 1850LED 160THED 1				(When Filled In)	OFCI ASSIFICATION	- 3 B RV
CLASSIFY TO FILE NO. AREF TO	ADVAN	ICE COPY ISSUED	*LOTTED		PROHIBITED 4	
ENTIRE DESCRIPTION OF THE NO. SETTING SET					5	10
THE NOTION ACTION ACT	BY:	AT:		CLASSIFY TO FILE NO		
THE COPY PILL VA LES DON'S 125X1A 25X1A SECRE I 131704Z MAY 69 CITE LOGISTICS 0771 3MBY III INFO DIRECTOR SX1A COMMO REF LOGS 0494 (10 4 18 3 3) I. PLEASE ADVISE STATUS PREDESIGN CONFERENCE ARRANGEMENTS PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR 5X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH SITE. SECRET 14 M 2 16 43 2 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		46		<u>_</u>	BRANCH	CENTROT LI SIG.
## 25X1A ## 1022 Commo 7 Security INFO DIRECTOR			RID COPY	INFO:	0.1	
SECRET 131704Z MAY SO CITE LOGISTICS 0771 3MBY INFO DIRECTOR INFO DIRECTOR SETUDIA SET LOGS 0494 (1041833) 1. PLEASE ADVISE STATUS PREDESIGN CONFERENCE ARRANGEMENTS PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR5X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH SET REFERENCE 10 FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25X1A 25X1A 25X1A 25X1A COMMUN. SECRET	and a second sec	20054		FILE, VR. NES DI	52,718	25X1A
INFO DIRECTOR REF LOGS @494 (10 4183 3) 1. PLEASE ADVISE STATUS PREDESIGN CONFFRENCE ARRANGEMENTS PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEFARTURE FIRST 25X1A WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH NG INEER TO TO FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25X1A 25X1A 25X1A 25X1A CARE RO CARE RO COMCUMENT CONNUMBRY CONCUMENT CONNUMBRY CONCUMENT CON	7	1022 Con	nno 7.	SECURY _		
INFO DIRECTOR SX1A COMMO REF LOGS @494 (1233) 1. PLEASE ADVISE STATUS PREDESIGN CONFERENCE ARRANGEMENTS PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR SX1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN FLANNED THAT LOGS ENGINEER RETURN WITH SITE. SECRET 25X1A COMMON RETURN FILE PLAPER RETURN	×1A	SECRET	13 1704Z N	MAY 69 CITE LOGIST	ics 0771 /3m	AYIN
REF LOGS 0494 (10 4 1833) 1. PLEASE ADVISE STATUS PREDESIGN CONFERENCE ARRANGEMENTS PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST 25X1A WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR5X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH INGINEER TO TO FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25X1A						interes marry
REF LOGS 0494 (10 4 1833) 1. PLEASE ADVISE STATUS PREDESIGN CONFFRENCE ARRANGEMENTS PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST 25×1A WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR5×1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH SECRET 25×1A COMMENT CONCUPTION PREPARE REPLY PE APPRICATION PREPARE REPLY RETURN FILE PILE PREPARE REPLY RETURN FILE PREPARE REPLY PREPARE REP	NAME OF THE OWNER OWNER OF THE OWNER OWNE		INFO D	TRECTOR 1		5 / 1007
PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST 25X1A 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST 25X1A WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR 5X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH MINIMAL MINIMA	5X1A				11	57619
PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST 25X1A 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST 25X1A WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR 5X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH MINIMAL MINIMA	a Decimination of the Control of the	REF LOGS Ø4	94 (11 41	833)	, , ,	7 61 7
PARA 3 REF. 2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR5X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH NG INEER TO TO FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25X1A 25X1A C/RE SA C/RE CONMUN CONCUPTE OE APPR CONCUPTE OE CONMUN CONCUPTE OE APPR APPR APPR CONCUPTE OE APPR APPR APPR CONCUPTE OE APPR APPR APPR APPR APPR CONCUPTE OE APPR	mana de se portuguido por				CONFERENCE ARE	RANGEMENTS
2. LOGS ENGINEER TENTATIVELY PLANNING DEPARTURE FIRST 25×1A WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR5×1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH TO FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25×1A COMMEN FIEFATE REPLY RETURN FILE FILE						
WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR5X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN FLANNED THAT LOGS ENGINEER RETURN WITH INGINEER TO TO FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25X1A QC EX SAC SAC SAC SAC SAC SAC SAC SA		PAKA S KEF.				
WEEK JUNE. ARRANGEMENTS SHOULD BE FINALIZED SOONEST. 3. FOR CONFIRM DATES SATISFACTORY FOR5X1A ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH SITE. SECRET A E C D C EX SAC SA	:5X1A	2. LOGS	ENGINEER	TENTATIVELY PLANS	NING DEPARTURE	FIRST 25X1A
CONFIRM DATES SATISFACTORY FORSXIA ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN PLANNED THAT LOGS ENGINEER RETURN WITH SITE. SECRET 25×1A C ENGINEER ATTENDANCE AT PREDESIGN CONFREENCE IN OF FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25×1A C EX SAC SAC SAC CORE APPR COMMEN CONCUPTE OF INFORMATION PREPARE REPLY RETURN FILE FILE		WEEK JUNE .	ARRANGE	MENTS SHOULD BE FI	NALIZED SOONES	
PLANNED THAT LOGS ENGINEER RETURN WITH MINGINEER TO TO FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25X1A CONCURSOR CONCURSOR RECONOMINATION PREPARA REPLY RETURN FILE	25X1A	3 FOR		CONFIRM DATE	S SATISFACTOR	y fo 25 ×1A
FLANNED THAT LOGS ENGINEER RETURN WITH MG INEER TO TO FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25×1A C DC EX SAC SAC C/RE RO C/RE RO CONCURSION CONCURSION CONCURSION PREFASE REPLY RETURN FILE FILE			THEED ATT			<u> </u>
TO FAMILIARIZE HIMSELF WITH THAT SITE. SECRET 25×1A C DC EX SAC SAC SAC C/RE PPE APPR COMMEN CONCUPYS CE INFORMATION PREPARE REPLY RETURN FILE		, E MG	INCER ALL	ENDANCE AT PREDES		
SECRET 25×1A C DC EX SAC SA C/RE 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A	5×1A	PLANNED THA	T LOGS EN	GINEER RETURN WITH	ING I NE	EER TO
25×1A C DC EX SAC SA C/RE 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A		TO	FAMILIAR:	IZE HIMSELF WITH 1	THAT SITE.	
25×1A C DC EX SAC SA C/RE 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A		SECRET				
25×1A DC EX SAC SAC C/RE 25×1A 25×1A 25×1A C/RE 25×1A COMMEN COME					4	
SAC SAC C/RE SA C/RE 25×1A RO C/E PE APPR COMMEN CONCURTS 'CE INFORMATION PREPARE REPLY RETURN FILE					25×1A	C
SAC SA C/RE 25×1A RO COMMEN COMMEN CONCURRENCE INFORMATION PREPARE REPLY RETURN FILE						EX EX
25×1A C/RE RO C/ER PE APPR COMMEN CONCURSE 'CE INFORMATION PREPARE REPLY RETURN FILE				14 MM 02 10 42	2	SAC
C/Er PE APPR COMMEN COMMEN CONCURSE CE INFORMATION PREPARE REPLY RETURN FILE				5 to 11 10 113		C/RE
APPR COMMEN CONCURSE CE INFORMATION PREPARE REPLY RETURN FILE					25X1A	
COMMEN CONCURRATION INFORMATION PREPARE REPLY RETURN FILE	·				2	PE
INFORMATION PREPARE REPLY RETURN FILE						P. Contraction of the Contractio
PREPARE REPLY RETURN FILE	afr					CONCURPE ICE
FILE	tree published				:	PREPARE REPLY
Approved For Release 2001/07/16 : CIA-RDP78-06505A000800080034-4	We're the Market installed	•			<u> </u>	RETURN
	- un application	Approved For	r Release 200	1/07/16 : CIA-RDP78-065	0 <u>5</u> A000800080034-4	